## ABSTRACT

12

ν.

The invention concerns a model and implementation process of a conversational rational agent as a kernel of a dialogue system and/or as an element (agent) of a multiagent system including the 5 following stages:

• definition of a conceptual architecture of a conversational rational agent,

 formal specification of the different components of this architecture and their combination
permitting a formal model to be obtained,

 definition of the software architecture implementing the formal architecture,

 definition of implementation mechanisms of the formal specifications, the rational agent being
suited both to converse with another agent or with a user of the system through any communication medium.

Figure 1.